## Notice.

The first Channagiri Taluk Co-operative Conference will be held at Channagiri on the 20th, 21st and 22nd February 1913, during the car procession of Sri Ranganathaswami, the Industrial and agricultural demonstrations and cattle show.

A list of subjects is appended for discussion at the end. The proceedings will be con-

ducted in Kannada as far as possible.

Deligates from Societies and other gentlemen invited to attend the Conference may address it on any of these subjects and propose, discuss and pass resolutions thereon.

Advance copies of speeches to be made will be received by the Secretaries at least 6

hours before the meeting.

Amildar invites every Society in the taluk to send as many deligates as possible to the Conference. Visitors interested in the proceedings are welcome to attend the Conference.

K. Srinivasa Rao, Esq., Deputy Commissioner, Shimoga District, has kindly consented to preside on the occasion.

List of subjects:--

1. About the necessity of organizing a Union Society in Channagiri.

2. The necessity of amending Section 60, Civil Procedure Code, by the addition of a clause regarding the exemption of shares in Co-operative Societies from the attachment in pursuance of Civil Court decrees.

3. The appointment of Sub-Committee in villages for the improvement of the existing Societies.

- 4. The appointment of an honorary Supervisor to ensure the systematic monthly inspection of the Societies and grain banks in the taluk to preach the villagers about the advantages of such Societies and the organization of more such Societies in the taluk.
- 5. Regarding the measures to be adopted for the improvement of Krishi Kalabhyudaya Society in Channagiri recently organized with the object of preventing the loss incurred by the raiyats in the purchase of articles required and the disposal of crops produced by them through the local brokers.

6. Entrusting the supervision over the working of Co-operative Societies to the Taluk

Amildars.

7. Measures to be adopted for the expansion of the existing 164 grain banks in the taluks organized with the object of supplying the members thereof with the required quantity of grain when they are in need of at a nominal rate of interest.

8. Improvement of industries through Co-operative Societies.

9. Other subjects.

K. SRINIVASA ROW, Deputy Commissioner.

FICE OF CHIEF-ELECTRICAL ENGINEER, BANGALORE.

Abstract Notification.

It is hereby notified that sealed tenders will be received at the Office of the Chief Electrical Engineer to the Government of Mysore, Bangalore, up to 1st March 1913, for extending the Chief Electrical Engineer's Office.

For particulars, vide page 249 of Part II of the Mysore Gazette, dated 13th February

1913.

C. F. BEAMES,

Chief Electrical Engineer to the Government of Mysore.

## BANGALORE DIVISION.

Dated 11th February 1918.

Notice is hereby given that sealed tenders will be received at the Office of the Executive Engineer, Water-Supply and Stores Division, up to 10th March 1913, for constructing Jewell Filter buildings, earth-work and foundation to Filters at Mysore. An approximate estimate of quantities is given below. These quantities are not guaranteed. The work should be completed by the end of June 1913.

2. The plans, detailed estimate and conditions may be seen at the Executive Engineer's

Office at Bangalore between the hours of 11 A.M. to 5 P.M. during office days.

3. Tenders should be submitted on printed forms which may be obtained from the Executive Engineer. The tenders should be accompanied by a statement in the form given below, showing the rates at which the different items specified will be executed.

4. Each tender must be accompanied by a deposit of Rs. 750 in cash or Government, Promissory Notes, as earnest money, and be superscribed "Tender for constructing Jewell Filter buildings, earth-work and foundation to Filters at Mysore, in default of which, tenders will be rejected.

5. The final acceptance of any tender will rest with the Chief Engineer who does not bind himself to accept the lowest or any tender or to assign any reason whatever for the re-

jection of any tender.

6. Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond; in default of which, his tender will be considered cancelled, and his earnest money will be forfeited.

7. The name of the successful competitor, whose tender has been accepted, will be posted on the notice board in the Executive Engineer's Office in due course. No enquiries

regarding the acceptance or rejection of a tender will receive any reply.

8. On acceptance of one of the tenders, the earnest money on rejected tenders will be returned.

Estimate of the probable quantity of work to be done for the construction of Jewell Filter building, etc., at Mysore City:—

Particulars of work						Per	For con- structing Jewell Fil- ters build- ing	Earth-work and form- ing the road flower bed, etc.	Mascary works to steel Jewell Fil ers.
Earth work excavation—including dismantling burnt brick in morter							337		189
wall concrete, etc.		004	***	491	444 3	C. yd.	765		1,429
Surki concrete Thunam concrete	411	***	***	400	919	11	1,077	100	1 10 00 4
Burnt brick in surki m		*#4				11	3,389	*	3,084 852
Do d	Ď.	44+	4.64	44=	200	- 99	9,117	114	093
rch work in burnt br	ick in mortor		341	440	111	S. Tt.	816	440	87
lurnt stone slabs, 6" 1!	do	411.	141	101	44	22	527	761	73
rilling holes in bed s	abs for fixing	trusses	***	***	***	No.	64	940	440 7 Land
ement plastering, l't	hick	m++		***	411	Sqr.	4.75	100	14'09 1'02
hunam do	***	441	2.41	* * *	*117	22	91.53		1.04
hitewashing	494	244	101	***	400	9.9,	37.96	169	110
olourwashing Iron trusses including	fixing paintin	ng. eta e	complete	***		No.	8	140	***
eakwood doors with n	annelied shuti	ters. e cc	complete	***	910	S. ft.	68	101	110-
eakwood windows ins	ide glazed al . complete	nd quitar	1e panuel	led snut	41	.39	545	440 .	400
eakwood ventilators v		utters an	d expande	d metal c	over-		154		494
ing, etc., complete eakwood circular ven	tilator with e	lazed sho	fters etc.	. complet	.0	99	10	550	.110
hakwand wark wrone	ht and nutiun	complete	a with wee	od ciling	116	C. ft.	480.50	4.44	*akp
loofing with 1st class	s Mangalore	tiles Wi	th orname	ental cea	157	Sqr.	36.57	ped	411
looring with 1st class	Mangalore floointing, etc.,	complete	8 ***	. 0.0%	910	บ	11.07		fra
looring with 2' teaky	rood planks fo erevoletoco	or operat	ing floor	1117	444	S. ft.	981	400	ţ.o=
arapet wali (ornamer	ntal) in B. brit					R. ft.	271	44-	***
cornice works, etc.	, comptete	166	***	400	419	31	148	424	165
Do dental co	rnice includin	g entabul		***		93	364	***	
ornice (ordinary)		483	*10	197	144	'33	269	***	112
110	165	411 A	115	449	***	22	247 236	Pad	
loulding with chanas	n over doors a	ing winds low wind	OWS	H 8-4	***	94	121	. 110	802
Pendents	do be	TOM WITH	919	140	100	No.	48	#10	***
rnamental plaster ke		100	214	***	460	91	24	1 244	7
Do pedesta	l with box			442	194	9.8	22		
l'eakwood finials, larg	0	64.0		***	***	19	16		
	indows small	490	155	110	115	Sqr.	59.74	32.94	. 80.0
White gray painting Peakwood steps for pl	atform	100	***	144	100	Itm.	1	194	1,000
Tielstoine conductor	•			540	150	11	1	1 344	- Awd
Dressed stone pillors	(6'×7"×7") wit		and capit	als, etc.,		No.	8		bate
plete Feakwood pillors (6")	v6"v6" heigh	it with	base and	canitals.	etc.	74.0*			
complete	In word.	144	144	*114	484	11	9	444	1 64
Cast iron manhole slu	itters .	807	444	100	100	1 73 22 01	2	101	***
Hand iron Railways	t operating f			***	*	R. It.	12	1000	p4+
Zine gutter for roofin '3" cast fron rain-wat	g nings with	head shoe	affect e	te comp	late	1 F 3-5	160	***	141
Covered cement drait	airound the b	anuaing	pan .	tony contrib	***	57	270		P=9
Doubsecood played ship	Store for darm	ur wando	WB	200	***	' 8. ft.	60		840
Teak wood venetion s	hutters at side	s for dar	mur wind	8770	***		80 96		211
Teakwood oruamenta	leave board	4-4	ned	194	8.99	R. ft. L. S.	1		140
Removing fister mate Clearing and levellin	riais e site and unf	preseen c	larges	Ph4	707		î	034	501
Earthwork excavation	with a lead	of 150 R.	yda.	100	ent	C. yd.	4.4.9	4,327	4.67
Formation of road		64W	14.5	0.05	ta-	Itm.	L. S.	1 1	200
Constructing steps Levelling the site an	A	and discourse	to de oto	\$40	414	2.0	4 444	î	201
Constructing culvers	across the cat	toh drain	at the eas	teru ent	rance	9.9		1	
to filters *Corrugated steel pa	e fending Al	high ingle	ding free	e. etc. e	amnlete	R. ft.	44°s	400	
*Corrugated steel ga	tes including	fixing, et	c. comple	te	arrhiene	Each	481	. 3	
Turing the slopes	And despersioning		144 144	н	***	Itm	414	1	1 77
Coment concrete			- 4 - 4 h	994	110	C. ft.	***	***	1,7
Archwork in burnt b	**	***		***	***	35	***	494	2
Burnt stone slabs 8" for holding down	thick nicely	dressed	including	drilling	holes		1		1
for holding down	bolts, etc., c	omplete	matches for	landing to	risks days &	S. ft.	445	4+4	
PHUNTS DULIE IN BUTO	P. BLICK MISH	BUIKI B	HOLIOL INC	induit 6	ement	Each	260	2, 665	
plastering with 1 Steel goists 3"X6" to	support supp	ly pine	OMINERE	981	411	Owt.		101	
Cenient grouting to Teakwood frame for	pipes	h LL.		***	744	Lach	4190	410	4
						Itm.		441	